6u!!




 'чэиәдм әпbıон е реодәло дәләл •

 ‘Би!иәұчБ!! !o дәрло до




 :sd!̣ı uə ${ }^{\text {do }} \perp$

## LASER

## Torque Wrench 1/2"D 20-200Nm (Dual gauge Ft lbs) Accuracy + or - 4\%

5-15 -15
www.lasertools.co.uk

## What is Torque?

Torque is a force that causes or tends to cause rotation. Used in reference to a nut or bolt or similar fastening, it indicates the resistance the nut or bolt has to turning. For example, pushing or pulling the handle of a wrench connected to a nut or bolt produces a torque (turning force) that loosens or tightens the nut or bolt. Torque is based on the law of leverage.

Force multiplied by distance equals torque. It is commonly measured in foot-pounds (Ft-lb), Newton Meters (Nm) or kilogram-meters $(\mathrm{Km})$. For example, if 1 lb force is applied at a distance of 1 ft from the nut or bolt, the torque developed is 1 foot-pound. Similarly, a 2 kg force applied at 1.5 m from the nut would develop a torque of $2 \times 1.5=3$ kilogram-metres.

If a nut or bolt is not tightened sufficiently it will eventually work loose and may even drop off resulting in damage or a dangerous situation. On the other hand, if the nut or bolt is tightened too much, the nut or bolt may either strip its thread, snap, or stretch the stud being fastened.

A torque wrench is specifically designed to avoid both of these situations.
When you apply a specified amount or torque to a nut or bolt, it produces the correct amount of tension in the bolt necessary to hold the parts together without the danger of distorting the bolt, nut or the parts they are holding together.

## Warning:

Read these instructions carefully before you use the torque wrench. If you do not use the tool correctly, as described in these instructions, you may damage either the tool or the component on which you are working. You may also injure yourself.

Your torque wrench is a precision measuring instrument, designed to measure or limit the amount of torque being applied to a nut, bolt or other component. It contains a rugged and dependable torque limiting mechanism using a design that minimised friction and is sealed against dirt and liquids to avoid damage to the precision made parts. To ensure the accuracy of this precision instrument is maintained, we recommend the calibration is checked regularly.

The torque wrench would be issued with certificate stating the calibration at the date of manufacture. Due to storage conditions and lifestyle this may change over time so checking the calibration is always recommended. Not all torque wrenches can be re-calibrated

The calibration certificate supplied is generated when the wrench was tested for accuracy by the manufacturer. It has no valid "to date", that is down to the regulations the workshops work to (i.e. in some ISO cases can be every six months). Tool Connection cannot recalibrate a torque wrench.

